Application No. 09/546,227 Group Art Unit: 1754 Atty. Docket: 011349/0268032

ABSTRACT

A ceramic support capable of supporting a catalyst comprising a ceramic body having fine pores with a diameter or width up to 1000 times the ion diameter of a catalyst component to be supported on the surface of the ceramic body, the number of the fine pores being not less than 1×10^{11} pores per liter, is produced by introducing oxygen vacanies or lattice defects in the cordierite crystal lattice or by applying a thermal shock to form fine cracks.

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